

Application No. 10/615,176

In the claims:

1-19 and 31-35. (withdrawn and canceled)

20-25 and 30. (canceled)

26. (currently amended) An anchoring ~~system-kit~~ comprising:

an anchor comprising a shank with an expandable portion and a wedge arranged to wedge against said expandable portion, said shank comprising an internally threaded portion adapted for threaded engagement with a male-threaded fastener;

a power-driven biasing device adapted to exert an outwardly directed expanding force against said expandable portion; and

multiple apparatus adapted to drill at least one hole, insert said anchor in said at least one hole, and selectively expand and contract said expandable portion of said anchor in said at least one hole;

wherein said biasing device comprises a fluid-power biasing device that comprises a driving fluid that flows inside said biasing device and a pump adapted to pump said fluid.

27. (currently amended) An anchoring ~~system-kit~~ comprising:

an anchor comprising a shank with an expandable portion and a wedge arranged to wedge against said expandable portion, said shank comprising an internally threaded portion adapted for threaded engagement with a male-threaded fastener;

a power-driven biasing device adapted to exert an outwardly directed expanding force against said expandable portion; and

multiple apparatus adapted to drill at least one hole, insert said anchor in said at least one hole, and selectively expand and contract said expandable portion of said anchor in said at least one hole;

wherein said biasing device comprises an indicator adapted to indicate if said anchor is safely anchored in place.

28. (currently amended) The anchoring ~~system-kit~~ according to claim 27 wherein said indicator comprises a pressure sensor adapted to sense a pressure applied to said wedge.

29. (currently amended) The anchoring ~~system-kit~~ according to claim 28 wherein said biasing device comprises a fluid-power biasing device that comprises a driving fluid that flows inside said biasing device and a pump adapted to pump said fluid, and said pressure sensor cooperates with said pump in a closed system to control pressure exerted by said biasing device.